## **Historic, Archive Document**

Do not assume content reflects current scientific knowledge, policies, or practices.



A280.3449 M3435a Ug.4

## FEDERAL MILK MARKET ADMINISTRATOR OZARKS MARKET ING AREA

- RENT SERILL

ANNUAL STATISTICAL SUMMARY FOR 1955

	1955	1954	1953	1952
Total Class I Sales (Pounds) Total Class II Sales	123,660,191 69,657,870	100,078,779	86,304,853 77,874,412	96,875,217 40,677,496
Total Sales	193,318,061	184,999,404	164,179,272	137,552,713
Daily Class I Sales (Pounds) In Marketing Area Outside Marketing Area	228,179 110,616	130,955 143,233	73,700 162,752	76,742 187,944
Total Daily Class I Sales	338 <b>,</b> 795	274,188	236,452	264,686
1955 Daily Class I Sales Compared With:		<b>≠</b> 23.56%	<i>F</i> 43.28%	£28.00%
Total Production (Pounds) Milk From Outside Sources a/ Overage	187,562,197 5,711,192 44,672	180,376,898 4,570,321 52,185	162,462,316 1,684,776 32,180	135,529,380 2,017,785 5,548
Total Milk Received	193,318,061	184,999,404	164,179,272	137,552,713
Average Daily Production (Pounds) 1955 Daily Production Compared Wi Percent Production Is Of Class I & Average Number of Producers Daily Pounds of Milk Delivered Per	th: Sales: 151.7% 1,285	494,183 \$\frac{4}{3.98%} 180.2% 1,262 393	445,102 12.45% 188.2% 1,177 378	370,299 /38.77% 139.9% 1,014 365
Producer Average Butterfat Test	4.312%	4.262%	4.309%	4.321%
Average Class I Price: F.O.B. Marketing Area F.O.B. Washington & Benton Co., Average Class II Price: Weighted Average Uniform Price: F.O.B. Marketing Area F.O.B. Washington & Benton Co.,	3.02 3.70	\$4.07 4.26d/ 3.07 3.62 4.07f/	\$4.58 <u>e</u> / 3.37 4.03 e/	\$5.18 e/ 3.82 4.83 e/
Value of Production (3.5% B.F.) \$6,932,228.61 \$6,520,776.14 \$6,541,818.63 \$6,540,327.03 Value of Production Per Farm (3.5% B.F.)				
5,39	4.73 5	,168.87	5,558.04	6,444.27
Average Butterfat Differential to Class Average Butterfat Differential to	I 6.9¢ Handlers	7 •2¢	8.1¢	9•2¢
Class Average Butterfat Differential to		6.9¢	7.8¢	8.7¢
Arrange Condensary Par Prince (2 5		6.9¢	7.7¢	8.7¢
Average Condensery Pay-Price (3.5% Average Butter-Fowder Formula Pric Average 93-Score Butter Spray Power	ce 3.05	\$2 <b>.</b> 97 3 <b>.</b> 10	\$3.20 3.38	\$3.79 3.72
Price b/ Average Non-Fat Dried Milk Solids	2.95	2.95	3.29g/	-
Price c/ Average Spray Process Powder Price Average 92-Score Butter Price, Chi Average 93-Score Butter Price, Chi	icago 57.45¢	15.12¢ 59.69¢	14.43¢ 15.77¢ 65.92¢ 66.19¢	15.55¢ 16.39¢ 72.21¢ 72.60¢

a/ Includes milk, cream, skim milk and milk products and also non-pool sales in marketing area.

b/ Applicable Class II Price for months of March through July.

e/ Not effective.

Released: January 16, 1956

c/ Average of spray and roller process (per pound) F.O.B. manufacturing plants, Chicago Area.

d/ Average Class I Price for months of August through December only.

Meighted average uniform price for months of August through December only.

g/ Effective June and July only.

